

Information required on the NMLI Resale Service form, Domain Authorization form, and NMLI SI must be obtained from the end user.

C. Forms

The NMLI Resale Service form is included as Attachment A at the end of this document. The Domain Authorization form is included as Attachment B at the end of this document.

5. Customer Education

There is no formal training for NMLI service. However, if appropriate, customer education and training will be coordinated and/or administered through the Local Carrier Service Center (LCSC) or the appropriate Account Team.

Attachment A

NATIVE MODE LAN INTERCONNECT ION RESALE SERVICE

TO BE COMPLETED BY THE CLEC

Origination Date _____

Reissue Date _____

Desired Due Date _____

Inquiry Only () Firm Order () N,C, D (circle one) Update () Cancel ()

CLEC Order Number _____

CLEC Network Administrator _____ Telephone Number _____

CLEC's Listed Name _____

CLEC's Master Account Number ("Q" #) _____ OCN _____

CLEC's Misc. Account Number _____

CLEC's Billing Name _____

CLEC's Billing Address _____

Billing Contact Name _____ Telephone Number _____

SERVICE TYPE

_____ **4 Mbps Token Ring**

_____ **10 Mbps Ethernet**

_____ **16 Mbps Token Ring**

_____ **Customer End Bridge Management**

_____ **Immediate**

_____ **Scheduled**

Central Office Name: _____

CLEC Contact Name _____ Telephone Number _____

CLEC Service Address _____

Building _____ Floor _____ Room: _____ Zip Code: _____

Building Manager Name _____ TN: _____

Remarks _____

Instructions for Completion of Attachment A

<u>FIELD</u>	<u>DATA</u>
Origination Date	The date you are submitting request.
Reissue Date	IF this is a re-issue of a previous SI, include an entry here.
Desired Due Date	Enter the requested service date.
Inquiry Only Firm Order Update Cancel	Check the appropriate choice . If firm order is checked, circle the appropriate order type (N = new, C = change, D = disconnect).
CLEC Order Number	The CLEC's order number for the service requested.
CLEC Network Administrator Telephone Number	The CLEC contact that BellSouth should contact about turn-up of the service.
CLEC's Listed Name	How the CLEC's name is to appear on our customer service records.
CLEC's Master Account Number	What is the CLEC ("Q") account number to which this service should be billed.
CLEC's Misc. Account Number	What is the CLEC account number to which this service should be billed.
CLEC's Billing Name CLEC's Billing Address	Enter name of the CLEC responsible for the bill, the address (including city, state and zip code) where the bill will be sent.
Billing Contact Name Telephone Number	Provide the name and telephone number of the person with the CLEC that can be contacted regarding the bill.
SERVICE TYPE	Check the appropriate choice for what you are ordering.
Central Office Name	Enter name or 8-digit CLLI code (as provided in the NECA Tariff) of the Serving Wire Center for the service address provided below.

CLEC Contact Name
Telephone Number

Enter name and telephone number of the person to be contacted for physical access at the installation location.

CLEC Service Address

Enter installation street address (including any applicable building, floor, or room numbers and zip code)

Building Manager Name
Telephone

Usually the same as the customer contact but not always the same. Provide information if different from the customer contact.

Remarks

Enter any additional remarks deemed necessary.

Attachment B

DOMAIN AUTHORIZATION

DATE: _____

THIS IS TO REQUEST THE ADDITION OF THE FOLLOWING USER(S) TO AN EXISTING NATIVE MODE LAN INTERCONNECTION (NMLI) DOMAIN ARRANGEMENT. I UNDERSTAND THAT ALL MEMEBERS OF THIS DOMAIN WILL BE ABLE TO EXCHANGE DATA. FURTHER, I UNDERSTAND THAT ALL NEW USERS WILL BE RESPONSIBLE FOR ANY CHARGES THAT THEY MIGHT INCUR FOR THEIR USAGE OF THE BELL SOUTH NMLI SERVICE.

USER NAME: _____

USER ADDRESS: _____

DOMAIN NUMBER: _____
(If domain number unavailable, list locations currently included in the domain)

DOMAIN ARRANGEMENT'S OWNER (IF APPLICABLE)

NAME: _____

TELEPHONE NUMBER: _____

SIGNATURE: _____

Attachment C

**CANCELLATION AND DELAY CHARGES
TO BE ASSESSED ON NMLI SERVICE ORDERS**

Order cancellation charges will be assessed on all orders canceled once BellSouth has begun work to provide service to the customer, and order delay charges will be assessed on all orders that are delayed beyond six (6) weeks from the original due date at the customer's request:

Ethernet and Token Ring Order Cancellation Charges

Canceled orders for Ethernet/Token ring LAN Interconnection may be subject to the following cancellation charges. Cancellation charges will be 3rd party charges that BellSouth incurs plus a flat rate charge based upon the number of days expired since the CLEC placed the order with the account team. The flat rate charge will be determined as follows:

- | | |
|---|--------|
| - Orders canceled from 3-30 days after order received | \$ 500 |
| - Orders canceled 30+ days after order received | \$1000 |

Ethernet and Token Ring Order Delay Charges

Delayed orders for Ethernet/Token ring LAN Interconnection may be subject to the following order delay charges:

- | | |
|--|---|
| - Initial delay of up to six (6) weeks | NO CHARGE |
| - 2nd delay | \$500 per 30 days of delay |
| - 3rd delay | Cancellation of order and billing of appropriate cancellation charges |

The above is applicable up until the time that the service is installed. Any cancellations occurring after installation will be treated as a termination of service.

AS A REMINDER....A NMLI Resale Service form issued to check on the availability of service for your customer or on the availability of facilities to serve the customer should be marked "Inquiry Only".

OFF PREMISES STATIONS (OPS)

Off Premises Stations (OPS) (Type 2231 Voice Grade Service) CLEC Information Package

Service Description

Series 2000 service provides for voice grade communications seven days per week, 24 hours per day, for a minimum period of one month. These channels may also be furnished on a link (partial channel) basis when connected to services such as FlexServ® service, MegaLink® channel service, and/or LightGate® service.

Series 2000 - Voice Grade Service is designed to provide specific voice grade offerings. Customers may provide their own station equipment consistent with FCC registration rules at all points of termination. Network Channel Terminating Equipment (NCTE) may be required for some services. The 2000 Voice Grade Series Services meet all the parameters and specifications for voice grade services as specified in the tariff, and are normally defined in terms of facility interface and overall loss. When used with Customer Provided Equipment (CPE), BellSouth is only responsible for the channel and signaling offerings from interface to interface as specified by the tariff. BellSouth is not responsible for the customer's overall service, compatibility of the CPE equipment on each end, compatibility of BellSouth equipment or interface to the CPE equipment, or compatibility to the desired service other than as provided by the tariff. Alternate use hardware will not be provided by BellSouth for this series of voice grade services under the tariff.

Off Premises Stations (OPS) is a Type 2231 service which is a two-wire interface with two or four-wire facilities engineered for a 1004 Hz net loss of 0 to 4.5 dB. Off Premises Stations are intended for use with PBX (or similar system) off premises channels for terminal equipment. Signaling arrangements are furnished for grandfathered and registered PBX (or similar) systems in accordance with Part 68 of the FCC Rules and Regulations or for customer provided communications systems not subject to Part 68 of the FCC Rules and Regulations.

Type 2231 Signaling Types

- **Type A** - Furnished for use with Class A PBX (or similar) system station ports capable of operation over loops with resistance in the range of 0 -199 ohms.

- **Type B** - Furnished for use with Class B PBX (or similar) system station ports capable of operation over loops with resistance in the range of 200 - 899 ohms.
- **Type C** - Furnished for use with Class C PBX (or similar) system station ports capable of operation over loops with resistance in the range of 900 ohms or more.

For connections to registered or grandfathered PBX (or similar) system equipment, the customer must specify the equipment capability for use with Type A, B, or C Signaling Arrangements.

Restrictions

- One termination must be in a PBX (or similar system) and the other termination in a regular set or a key system
- Must be two wire interface with two or four wire facilities
- Engineered for 1004 Hz net loss of 0dB to 4.5dB signaling is required on all OPX service

OPS will only be used when one end of the circuit terminates in a PBX system and the other end terminates in a CPE regular set or a key system.

Basic parameters and specifications for Series 2000 voice grade service are described for the end-to-end operation as follows:

Basic Parameters	For Speech Application
Net Loss	Local channel limit as specified in the following local channel descriptions. Losses or gains present in CPE have not been included.
DC Resistance	Local channel limit as specified in the following local channel descriptions. Does not imply or guarantee end-to-end DC continuity.
Frequency Error	+/- 5 Hz
Frequency Response 300 - 3000 Hz 500 - 2500 Hz	Referenced to 1004 Hz Loss -3dB to +12dB -2dB to +8dB
Envelope Delay Distortion 800 - 2600 Hz	Not Controlled
C-Notched Noise (with a -13dBm0 1000 Hz test signal)	Not Controlled
Impulse Noise	Not Controlled
Phase Jitter	Not Controlled
Non-Linear Distortion 2 nd Order Distortion 3 rd Order Distortion	Not Controlled Not Controlled

Tariff References/Price List References

Off Premises Stations are only available for intraLATA service where appropriate facilities are available as determined by BellSouth. Off Premises Stations service is tarified in all BellSouth states. The Off Premises Stations tariff is located in Section B3.2 of the state-specific Private Line Service Tariff.

All rate elements have monthly recurring charges. Some rate elements have non-recurring charges. There are differences in applicable charges among states. There is a minimum service period for Off Premises Stations.

The North Carolina Private Line Service Tariff has not been restructured as of 2/7/97, and Type 2231 Service is referred to as Type 2112 (intraexchange) and Type 2012 (interexchange) in the North Carolina Private Line Service Tariff.

Installation Intervals

Normal Installation Intervals	Yes
Project Coordination Required	No

Service Inquiry and Ordering Guidelines

A Service Inquiry is not required. Refer to the appropriate Business Office Methods and Procedures for ordering information.

Customer Education

There is no formal training for Off Premises Stations service. However, if appropriate, customer education and training will be coordinated and/or administered through the Local Carrier Service Center (LCSC) or the appropriate Account Team.

**OPTIONAL CALLING PLANS
(OCP)**

2/18/97

OPTIONAL CALLING PLANS (OCP) CLEC INFORMATIONAL PACKAGE

I. Service Description

A. Basic Service Features

Optional Calling plans provide pricing alternatives which typically result in discounts on calls that would normally be local toll (intraLATA long distance). Charges for this service may be based on flat monthly rates, number of messages, or on the duration of the call, depending on the type of plan. Time of day, holiday, weekend or other discounts to the existing MTS schedule rates may apply. OCP offers differ depending on the state regulatory jurisdiction. Refer to Attachment A for a brief description of the plans in each state.

B. Basic Service Capabilities

Optional Calling Plans may cover specific point to point routes, specific areas or the entire LATA, and may be subscribed to based on customers' specific calling characteristics and requirements.

2. Tariff References/Price List References

A. Tariff Reference

The location of the various Optional Calling Plans in the General Subscriber Service Tariff (GSST) varies by plan and, in some cases, by state. Refer to Attachment A for a listing of the plans and the tariff reference for each.

B. Pricing Structure and Description

Pricing structures are plan specific and could be one or more of the following:

- **Non-recurring charge (NRC):** Service charges specified in Section A4 of the GSST may be applicable.
- **Recurring Charge:** A flat recurring monthly amount may be billed monthly in advance.
- **Usage Charges:** Usage charges may apply. These charges are billed in arrears and may be subject to time of day and holiday discounts.

Refer to the BST OCP listing, attached, for plan specific information.

3. Installation Intervals - Normal installation intervals apply for this service.

4. Service Inquiry and Ordering Guidelines - Orders for this service/product should be submitted via FAX or Electronic Data Interchange (EDI) process.

5. Customer Education (CLEC & End User) - None required for this service.

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**OPTIONAL CALLING PLANS (OCP)
CLEC INFORMATIONAL PACKAGE
Attachment A**

State	Optional Calling Plan	Tariff Location	Plan Description
Alabama	Area Calling Service (ACS)	A3	Provides 40 mile expanded local calling area on a 7 digit dialed, usage sensitive basis.
	Area Plus	A3	Provides unlimited flat rated calling within the basic and 40 mile expanded local calling areas.
	Saver Service	A20	For a fixed monthly rate, the residence customer may set up an initial block of time for toll calling. Both 1/2 hour and 2 hour blocks of time are available. These plans are on a 1+10 digit basis.
	Bridgeport, Phenix City and Stevenson Extended Local Calling Plan	A3	Provides non-ACS subscribers 40 mile expanded local calling on a 1+10 digit dialed basis.
	Bay Minette/Fairhope Mobile Local Service	A3	Provides non-ACS subscribers expanded local calling between these exchanges on a 7 digit dialed basis.
Florida	Extended Calling Service (ECS)	A3	ECS is a mandatory point-to-point plan that provides calling between exchanges that were previously toll, for \$.25 per call for Residence customers. ECS is primarily furnished on a 1+10 digit basis; however, other dialing arrangements do exist.
	Area Plus Service	A3	Provides unlimited flat rated calling within the basic and 40 mile expanded local calling areas on a 1+10 digit basis.
	Enhanced Optional EAS (EOEAS)	A3	For a fixed monthly charge, the residence customer may make unlimited calls to a specified exchange. This is a point-to-point plan with limited selections shown in the tariff. These plans are on either a 7 digit or 1+10 digit basis.
	Message Rate	A3	Message Rate service applies to the basic local calling area. Subscribers are charged \$.25 per call after a 30 message monthly call allowance per line.
	Optional Measured Service - Local	A3	This plan provides for Local Measured service in the basic local calling area. The monthly recurring rates contains an allowance of \$3.00 per line. The local calling area is divided into 2 or 3 bands and is offered in the Cocoa, Cocoa Beach, Eau Gallie, Melbourne and Titusville exchanges only.
	Optional Extended Local Calling	A3	Provides for optional 2-way flat rate service for customer dialed station-to-station calls between Daytona Beach and New Smyrna Beach.
	Optional Calling Service	A3	This plan allows the subscriber to receive a 30% discount on toll calls placed on the following routes: Brooksville to Inverness, Dunnellon to Inverness and Yankeetown to Inverness.

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State	Optional Calling Plan	Tariff Location	Plan Description
Georgia	Georgia Community Calling (GCC)	A3	Provides a 55 mile expanded local calling area on a 7 and 10 digit basis for intraNPA calls and on a 1+10 digit basis for interNPA calls. Calls terminating within the basic local calling area are charged \$.12 per message after a 30 message call allowance for residence subscribers. Usage charges are applicable to calls within the expanded local calling area.
	Area Plus Service	A3	Provides unlimited flat rated calling within the basic and 40 mile expanded local calling areas on a 7 digit for intraNPA calls and on a 10 and 1+10 digit basis for interNPA calls..
	Optional Extended Area Service (OEAS)	A3	Alternative toll option for calls terminating within the LATA/state. 4 options (Economy, Discount, Deluxe and Incoming discount) are point-to-point with a limited number of routes. The Deluxe option is flat rated and the other options are usage sensitive. The 5th option is LEAP. For \$1 a month, residence customers receive discounted toll rates for calls out to 40 miles. OEAS may be provided on a 7, 10 or 1+10 digit basis.
	County Wide Calling	A3	Legislative mandate requires toll free calling within the boundaries of the county. 1+10 digit dialing is required.
	Saver Service Discount Plan	A18	For \$4 per mo, residence customer receives a 40% disc. on intraLATA/ state MTS usage charges. 1+10 digit dialing is required.
Kentucky	Area Calling Service (ACS)	A3	ACS is an optional offering that provides local calling to specified points outside the basic calling area. Usage charges are charged on all calls. There are no caps or allowances. Three options are available: 1) basic, 2) with free local usage detail, and 3) a premium offering that provides unlimited calling within the basic and extended areas. All intraNPA extended calls are dialed on a 7 digit basis.
	Area Plus Service	A3	Provides unlimited flat rated calling within the basic and 40 mile expanded local calling areas on a 1+10 digit basis.
	Toll OCPs	A18	There are numerous point-to-point toll OCPs available either as 1-way or 2-way plans. Most have a minimum one hour periods and additional time calculated in 1/10 hour increments.
Louisiana	LOS-B	A3	Provides 40 mile expanded local calling on a 7 digit dialed and usage sensitive basis.
	LOS	A3	Provides 40 mile expanded local calling on a 7 digit dialed basis. Calling within the basic local calling area is flat rated and calling to the expanded area is usage sensitive.

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State	Optional Calling Plan	Tariff Location	Plan Description
	Area Plus Service	A3	Provides unlimited flat rated calling within the basic and 40 mile expanded local calling areas on a 7 digit dialed basis.
	ELCA	A3	Provides 40 mile expanded local calling on a usage sensitive basis for non-LOS/LOS-B/Area Plus customers on a 1+10 digit basis. Subscribers receive automatic 15% volume discount for monthly billing >\$15.00.
	Saver Service	A20	For a fixed monthly rate, the residence customer may set up an initial block of time for toll calling. Both 1/2 hour and 2 hour blocks of time are available. 1+10 digit dialing is required.
	Shreveport Metro Calling Plan	A3	Provides unlimited local calling a 7 digit dialed basis for calling from Shreveport and Blanchard to Oil City and Mooringsport to Shreveport and Blanchard.
	Expanded Local Area Calling	A3	Provides expanded local calling between Labadieville, Napoleonville and Pierre Part on a 7 digit dialed basis. Calling in the home wire center is unlimited and all other usage is capped at \$1.50.
Mississippi	ACP/EACP	A3	Provides 55 mile expanded local calling on a 7 digit dialed and usage sensitive basis.
	Area Plus Service	A3	Provides unlimited flat rated calling within the basic and 55 mile expanded local calling areas on a 7 digit dialed basis.
	Saver Service	A20	For a fixed monthly rate, the residence customer may set up an initial block of time for toll calling. Both 1/2 hour and 2 hour blocks of time are available. Student Saver Service also has a 1 hour block of time available. 1+10 digit dialing is required.
	Measured Rate Service - Standard	A3	Provides local calling in the basic local calling area on a usage sensitive basis. Access line is rated at 67% of 1FR and a includes \$6.50 usage allowance.
	Measured Rate Service - Low Use	A3	Provides local calling in the basic local calling area on a usage sensitive basis. Access line is rated at 55% of 1FR and includes \$3.00 usage allowance.
North Carolina	Area Plus Service	A3	Provides unlimited flat rated calling within the basic and 40 mile expanded local calling areas The dialing is 7 digit (HNPA) and 10 digit (FNPA), with some exceptions. Area Plus has one statewide rate.
	Frequent Caller	A3	Provides unlimited calling within the basic and 40 mile expanded local calling areas. The dialing is 7 digits (HNPA) and 10 digits (FNPA), with some exceptions. Frequent Caller rates vary, depending on the number of access lines in the basic and expanded local calling area.

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State	Optional Calling Plan	Tariff Location	Plan Description
	Saver Service	A18	For \$.20 per month, residence customers receives 20% discount on all intraLATA/state MTS usage charges. For \$1 per month the customer receives 40% discount on intraLATA/state MTS usage charges. 1+10 digit dialing is required.
South Carolina	Area Plus Service	A3	Provides local calling to all points within the LATA. Usage charges are charged on all calls; caps and/or discounts may apply depending on the option. A Premium option is available that provides unlimited calling within the LATA. All intraNPA extended calls are dialed on a 7 digit basis.
	Saver Service	A18	Depending on the option selected, a customer may use up to an initial block of time (1/2 hour) for a fixed monthly rate. Usage over the initial block of time in a given billing period will be billed on a fixed per minute usage rate. Customers may also pay monthly recurring rates and receive either 20% or 50% discount on intraLATA toll calls.
Tennessee	RegionServ	A3	Provides 40 mile expanded local calling on a usage sensitive basis. Dialing is on a 7 digit (HNPA) and 10 digit (FNPA) dialed basis. There is no usage allowance; however, the usage in Band A is capped. A discount option is available.
	Morristown Area Calling Service	A3	Provides Morristown customers 40 mile expanded local calling on a usage sensitive basis. Customers may choose an economy option with an allowance or a 20% discount package with an allowance. Both options are capped in Bands A, B, C and D.
	Area Plus Service	A3	Provides unlimited flat rated calling within the basic and 40 mile expanded local calling areas The dialing is 7 digit (HNPA) and 10 digit (FNPA), with possible exceptions.
	Memphis and Collierville Extended Local Calling	A3	Provides local calling on a usage sensitive basis from Memphis and Collierville to Hernando, Byhalia, and Olive Branch for a fixed monthly rate.
	One-Way Optional Extended Point-to-Point Calling	A20	Provides for one-way calling on 100+ point-to-point routes with a rate which is based on 1st hour and each additional minute.
	Two-Way Measured Extended Community Calling	A20	Provides for two-way calling on 100+ point-to-point routes with a rate which is based on 1st hour and each additional minute.
	Circle Calling	A20	For a fixed monthly charge, customers receive a discount off MTS rates. Both One-Way and Two-Way Circle calling is available.
	Tel-A-Thrift	A20	Offers state-wide off-peak hours calling with a rate based on 1st 1/2 hour and each additional minute.

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State	Optional Calling Plan	Tariff Location	Plan Description
	Measured Rate	A3	Provides measured local calling in the basic local calling area. There is a usage allowance, and there is no cap.
	Message Rate	A3	Provides message rate local calling in the basic local calling area. There is a usage allowance and there is no cap. Usage is priced on a per call basis at \$.10 per call.

5.

6

**PBX TRUNKS -
FLAT
MESSAGE
MEASURED**

PBX Trunk Service
Flat, Message, Measured

1. Service Description

A. Basic Service Features:

PBX Trunk Service is a line-side, switched service using a two wire circuit than is terminated on a port of a line card in one of the following central office switches: AT&T 1AESS, AT&T 2BESS, AT&T 5ESS, Northern Telecom DMS, Siemens or Fujitsu, and which also terminates at the customer location. Customers must arrange with their vendor to have the trunk terminated onto their customer provided equipment (CPE).

PBX Trunk Service consists of a common group of central office lines (pooled) that terminate in PBX systems, automatic call distributors, or any system in which the customer CPE selects and seizes a vacant line for incoming and/or outgoing calls. PBX Trunk Service does not terminate directly on a set. PBX Trunk Service terminates in either the PBX common equipment or attendant position.

PBX Trunk Service gives customers access to the Public Switched Network. Once a trunk is seized for a call, electrical impulses are sent over the wire to generate a ringing current to ring the telephone. Once the line is answered, electrical impulses are then sent over the network to emulate the human voice. The central office does the switching via the switching instructions as provided by the processor (from the line side of the switch to the trunk side of the switch).

PBX Trunk Service can have either loop or ground start provisioning.

Loop Start Trunks: Loop start trunks do not have supervision by the central office. This means that an incoming call can be connected to a line in use which appears to be open at the central office. When a PBX user seizes a trunk, an electrical circuit closes and current flows through the circuit. A series of relay contacts close to signal the central office to provide dial tone to the trunk. With Loop Start (LPS) operation, the only incoming call indication that the PBX receives from the central office is a ringing signal. The ring signal has a 2-second on, 4-second off cycle, so there may be a delay of up to 4 seconds before a seizure is indicated. During the delay, a dial PBX user may seize the same trunk attempting an outgoing call. LPS signaling is used primarily for individual business and residence lines.

Ground Start Trunks: On ground start trunks, the ground bar will ground the circuit so that when a PBX trunk is released, the central office is notified that the trunk is truly available and the next call can be processed over that facility. Ground start is an engineered capability which prevents call clashing. Ground Start (GST) operation is used for dial PBXs or other services that require an immediate seizure indication, whether the trunk is seized by the PBX or the

central office. When the PBX user seizes a trunk, the trunk is grounded so that the central office cannot attempt to place a ringing signal on the same trunk. When the central office seizes a trunk, the trunk is grounded so that the PBX user cannot seize the same trunk during the ring cycle delay. GST signaling is used with PBX and other services that need to detect trunk seizure instantaneously.

PBX trunks can be flat rated, message rated or measured rated.

Flat Rated Trunks: A fixed monthly rate is billed for these trunks, regardless of the amount of local usage. All flat rate trunks in a trunk group are billed at the same established rate.

Message Rated Trunks: In addition to a fixed monthly rate being billed for these trunks, each outward, local message made over these trunks is subject to being billed. Check each state's A3 GSST tariff for the allowances and rates. Generally, message rated trunks get a specified number of outgoing local messages each month. An additional charge is billed for each local message in excess of that allowed number. In some states the first trunk is billed at a higher fixed rate than the additional trunks. There should only be one trunk designated as the first message rate trunk per end-user account.

A benefit of message rate service is that the basic monthly rate is less than that of individual flat rate service. However, this service is more economical only for those customers that place few local calls.

Incomplete local outgoing calls, such as "don't answer" or "busy" conditions, are not counted in the total calls.

Long distance calls placed on message rate trunks are billed in the normal manner.

Measured Rated Trunks: See A3 of the GSST for each state for the details of each measured plan. Generally, these type of trunks are billed for the duration of the local call. Other factors that may impact the rate for these calls are the time of day, day of week and distance. Some plans may have a different local calling area than that of flat rated and message rated trunks.

B. Basic Service Capabilities and Restrictions:

PBX Trunk Service is provisioned and rated by using different Universal Service Ordering Codes (USOCs) to provide for flat rating, message rating and measured rating. PBX Trunk Service can be restricted to inward calls only, outward calls only or combination inward/outward.

Flat rated and non Flat rated PBX Trunk Service at the same premise is generally prohibited by tariff. Each state has its own exceptions and the tariff should be consulted to insure compliance.

A trunk is never connected to a telephone set.

All trunk line with a PBX system must either be TouchTone or Rotary dial, with the exception of incoming only trunks which never have TouchTone, even when outgoing and combination trunk lines in the same PBX system are TouchTone equipped. The USOC for TouchTone with PBX Trunk Service is TTB, and can be found in A13 of the GSST.

Outdial trunks do not hunt in the central office. They may be shown on the customer's record as part of a multiline hunt group for administration purposes only.

All restrictions applicable to Flat Rate, Message Rate, and Measured rate service apply to trunks.

Only in a hotel/motel or hospital situation can a mixture of Flat Rate and/or Message, Measured service be mixed on the same account.

A mixture of Flat Rate, Message Rate, Measured Rate trunks may be in the same hunt group only if each line or terminal is individually telephone number (TN) identified.

A PBX trunk and a NAR (MegaLink/LightGate) cannot be in the same hunt group.

An FCC access charge will apply since this is a switched service, as specified in the FCC tariff. The USOC for the FCC access charge for PBX Trunk Service is 9ZR.

If the customer does not have an existing jack, the pricing for jacks is located in GSST A14.

If the customer desires a main listed number and needs to have more than one call handled simultaneously, Hunting Service (tariff name of Grouping Service or Rotary Service) is provided as specified in GSST A3. The USOC for Hunting Service is HTG or HTG++, where ++ is used to further define the Hunting Service.

C. How Does This Service Work:

With PBX Trunk Service, an available trunk is seized by the central office in order to have communication outside the PBX, i.e., to or from the Public Switched Network.

Feature Interaction: N/A.

2. Tariff References/Price List References: (GSST A.3)

3. Installation Intervals

Normal Installation Intervals YES X NO